

Press kit: PIXI desk light for fermob

Product

Name: Pixi

Category: desk light / task light

Material: stainless steel, aluminum, electronics

Design: Peter Otto Vosding

Year: 2026

Client: fermob



Description:

The French brand **Fermob** is known for **outdoor furniture**. Strong colours, durable materials, always with metal, a very specific character.

When we talked about collaborating on my desk lamp design, I immediately understood how that design resonates with the fermob identity: a **metal** product, characterized by **fluent lines**, soft shapes and a **convincing function**.

PIXI is a **desk lamp** that is reduced to a minimum – without compromising on function and quality.

Lampshade and base appear as single parts. The tube in between is just 9 mm thick and the small light source has more than enough power to make **PIXI** a **full-fledged task light**.

As we wanted to have all features that users would expect from their desk light, **PIXI** is equipped with a **ball hinge** in the base for free movement and in addition the head can be turned around the tube steplessly 360°. This enables you to position the lamp shade to **perfectly illuminate** your desk or turn it away towards the wall if you prefer to work on the computer for a while.

VOSDING Industrial Design

Peter Otto Vosding | Dipl.-Des. (FH) Industriedesign

Phone: +49 151 40425185 | Email: peter@vosding.de | Website: www.vosding.de | Instagram: vos.ding

© 2026 Peter Otto Vosding. All rights reserved.

We kindly ask you to notify us when using the press material and please send a reference copy of the printed publication to:

VOSDING Industrial Design, Krieler Straße 56, D-50935 Köln

Commercial use of the images and texts is strictly prohibited without prior written permission by Peter Otto Vosding.

Please include the name *Peter Otto Vosding* or *VOSDING Industrial Design* and *www.vosding.de* in any publication. Please use the copyright information given in every press kit.

PIXI's appearance is fluent and integral. The **prominent line mimics a counterweight** and invites the user to grab it for positioning the lamp. The actual handle on the lampshade seamlessly evolves from the main tube.

Fotos: © Peter Otto Vosding

Pictures:

Highres: www.vosding.de/press/Pixi-VOSDINGIndustrialDesign-highres.zip

Lowres: www.vosding.de/press/Pixi-VOSDINGIndustrialDesign-lowres.zip

Fotos: © Peter Otto Vosding (ending with: -pov)

About the studio:

VOSDING Industrial Design is a German design studio based in **Cologne**. The founder Peter Otto Vosding was born in Wiesbaden in 1990. He studied Industrial Design in Darmstadt, Product Design and Process Development in Cologne and went to Ingvar Kamprad Design Centrum (IKDC), Lund University in Sweden for an exchange semester on a scholarship from the IKEA foundation. During his studies he did internships at squareone GmbH in Düsseldorf and at kaschkasch cologne. In 2017 he founded VOSDING Industrial Design and was selected as **German Design Award Newcomer Finalist**.

The studio now works for international clients in the fields of **furniture, lighting and consumer products**.

For more information please visit www.vosding.de/about/

Portraits and office Images:

Highres: www.vosding.de/press/Office-VOSDINGIndustrialDesign-highres.zip

Lowres: www.vosding.de/press/Office-VOSDINGIndustrialDesign-lowres.zip

Fotos: © Alexandra Vosding Fotografie

VOSDING Industrial Design

Peter Otto Vosding | Dipl.-Des. (FH) Industriedesign

Phone: +49 151 40425185 | Email: peter@vosding.de | Website: www.vosding.de | Instagram: [vos.ding](https://www.instagram.com/vos.ding)

© 2026 Peter Otto Vosding. All rights reserved.

We kindly ask you to notify us when using the press material and please send a reference copy of the printed publication to:

VOSDING Industrial Design, Krieler Straße 56, D-50935 Köln

Commercial use of the images and texts is strictly prohibited without prior written permission by Peter Otto Vosding.

Please include the name *Peter Otto Vosding* or *VOSDING Industrial Design* and www.vosding.de in any publication. Please use the copyright information given in every press kit.